8 C & & G F.C.

RECEIVED

CENTRAL FAX CENTER

Wing (

SILLS CUMMIS EPSTEIN & GROSS

JAN 2 0 2005

A Professional Corporation

One Riverfront Plaza Newark, New Jersey 07102 (973) 643-7000 FAX (973) 643-6500

Date : JANUARY 20, 2005		Time 2:28 PM	
RECIPIENT Commissioner of Patents	COMPANY United States Patent and Trademark Office	Fax No. (703) 872-9306	PHONE NO.
FROM: ROBERT HEME	L		
ATTORNEY No.: 4221	(072) 642 EE70		
TELEPHONE DIRECT D	IAL: (ソ/3) 043-33/7		
		BYO O A WITCH AND	DOWED OF
MESSAGE: ENCLOSE	D IS A COPY OF THE RIPOINTMENT OF NEW I	POWER OF ATTO	RNEY AND A
MESSAGE: ENCLOSE ATTORNEY AND AP COPY OF SCHEDUL	D IS A COPY OF THE RI POINTMENT OF NEW I E A FOR ASSIGNEE, LA	POWER OF ATTO	RNEY AND A
MESSAGE: ENCLOSE ATTORNEY AND AP COPY OF SCHEDULI Call me upon receipt:	D IS A COPY OF THE RI POINTMENT OF NEW I E A FOR ASSIGNEE, LA	MBDA SOLUTIO	RNEY AND A
MESSAGE: ENCLOSE ATTORNEY AND AP COPY OF SCHEDUL! Call me upon receipt:	D IS A COPY OF THE RI POINTMENT OF NEW I E A FOR ASSIGNEE, LA Yes	MBDA SOLUTION cover page): 3	RNEY AND A
MESSAGE: ENCLOSE ATTORNEY AND AP COPY OF SCHEDUL! Call me upon receipt:	D IS A COPY OF THE RIPOINTMENT OF NEW IS A FOR ASSIGNEE, LA Yes No L # OF PAGES (including of CLIENT NAME: LAMBDA SOLUTION CLIENT/MATTER #: 12080017.000	MBDA SOLUTION cover page): 3	RNEY AND A
MESSAGE: ENCLOSE ATTORNEY AND AP COPY OF SCHEDUL! Call me upon receipt: TOTA	D IS A COPY OF THE RIPOINTMENT OF NEW IS A FOR ASSIGNEE, LA YES NO CLIENT NAME: LAMBDA SOLUTION CLIENT/MATTER #: 12080017.000 JSE ONLY: AS BEEN SUCCESSFULLY TRANSMIT	COVER OF ATTOMBDA SOLUTION COVER PAGE: 3 DISTINCT 10001	NS, INC.

****CONFIDENTIALITY NOTE****

The documents accompanying this telecopy transmission contain information from the law firm of Sills Cummis Epstein & Gross P.C. which is confidential and/or legally privileged. The information is intended only for the use of the individual or entity named on this transmission sheet. If you are not the intended recipient, you are hereby notified that any disclosure, copying, distribution or the taking of any action in reliance on the comments of this telecopied information is strictly prohibited and that the documents should be returned to this firm immediately. In this regard, if you have received this telecopy in error, please notify us to the telecopy of the control of the original documents to us at no cont to you.

PAGE 1/3 * RCVD AT 1/20/2005 4:21:28 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/4 * DNIS:8729306 * CSID:1 973 643 1661 * DURATION (mm-ss):01-08

PERCENTER
SENTERAL FAX GENTER

...or.,

REVOCATION OF POWER OF ATTORNEY AND APPOINTMENT OF NEW ATTORNEY

Commissioner for Patents PO Box 1450 Alexandria, VA 22313

Date: //4/05

Dear Sirs:

Assignee, Lambda Solutions, Inc., the owner of the patent applications, attached hereto on Schedule A, hereby revokes any and all previous powers of attorney and appoints:

Phil Braginsky, Reg. No.: 40,527; Barry Marenberg, Reg. No.: 40,715.

Assignee, Lambda Solutions, Inc. hereby submits the above-referenced attorneys to the United States Patent & Trademark Office in order to transact all business in connection and to receive all official documents in connection with the listed Patent Properties, see Schedule A attached.

Please direct all future correspondence to:

Philip Braginsky Sills Cummis Epstein & Gross 399 Park Avenue New York, New York 10022

Lambda Solutions, Inc.

Name: Victor Sapirstein

Chairman and CEO

Lambda Solutions, Inc.

Patent Applications

Schedule A

Patent Application Number	Filing Date	Title	
60/443,423	January 29, 2003	Tapered Fiber Array as the Slit of	
		Spectrometers or Spectrographs	
60/510,759	October 9, 2003	Wavelength Locked Dual-Diode Laser	
		System	
10/766,373	January 28, 2004	Laser-Induced Breakdown Spectroscopy with	
·	,	Second Harmonic Guide	
10/874,420	June 23, 2004	Automatic Background Removal For Input	
		Data	
60/505,525	September 22, 2003	NIR Probe and Spectroscopic System	
PCT/US04/31930	September 22, 2004	Bifurcated Fiber Optic Probe and System	
10/766,706	January 27, 2004	Hybrid Q Switches Devices, Laser Using	
		The Same, and Method of Operation	